The Unicode Standard Version 6.1 – Core Specification

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Appendix D

Changes from Previous Versions

This appendix provides version history of the standard and summarizes updates that have been made to conformance specifications, character content, and data files in the Unicode Character Database since the publication of *The Unicode Standard*, *Version 5.0*.

D.1 Versions of the Unicode Standard

The Unicode Technical Committee updates the Unicode Standard to respond to the needs of implementers and users while maintaining consistency with ISO/IEC 10646. The relationship between these versions of Unicode and ISO/IEC 10646 is shown in *Table D-1*. For more detail on the relationship of Unicode and ISO/IEC 10646, see *Appendix C*, *Relationship to ISO/IEC 10646*.

Table D-1. Versions of Unicode and ISO/IEC 10646-1

Year	Version	Published	ISO/IEC 10646-1
1991	Unicode 1.0	Vol. 1, Addison-Wesley	Basis for Committee Draft 2 of 10646-1
1992	Unicode 1.0.1	Vol. 1, 2, Addison-Wesley	Interim merger version
1993	Unicode 1.1	Technical Report #4	Matches ISO 10646-1
1996	Unicode 2.0	Addison-Wesley	Matches ISO 10646-1 plus amendments
1998	Unicode 2.1	Technical Report #8	Matches ISO 10646-1 plus amendments
2000	Unicode 3.0	Addison-Wesley	Matches ISO 10646-1 second edition
2001	Unicode 3.1	Standard Annex #27	Matches ISO 10646-1 second edition plus two characters, 10646-2 first edition
2002	Unicode 3.2	Standard Annex #28	Matches ISO 10646-1 second edition plus amendment, 10646-2 first edition
2003	Unicode 4.0	Addison-Wesley	Matches ISO 10646:2003, third version
2005	Unicode 4.1	Web publication	Matches ISO 10646:2003, third version, plus Amd. 1
2006	Unicode 5.0	Addison-Wesley (2007)	Matches ISO 10646:2003, third version, plus Amd. 1, Amd. 2, and four characters from Amd. 3
2008	Unicode 5.1	Web publication	Matches ISO 10646:2003, third version, plus Amd. 1 through Amd. 4
2009	Unicode 5.2	Web publication	Matches ISO 10646:2003, third version, plus Amd. 1 through Amd. 6
2010	Unicode 6.0	Web publication	Matches ISO 10646:2011, second edition
2012	Unicode 6.1	Web publication	Matches ISO 10646:2012, third edition

The Unicode Standard has grown from having 28,294 assigned graphic and format characters in Version 1.0, to having 110,116 characters in Version 6.1. *Table D-2* documents the number of code points allocated in the different versions of the Unicode Standard. The row in *Table D-2* labeled "Graphic + Format" represents the traditional count of Unicode char-

acters and is the typical answer to the question, "How many characters are in the Unicode Standard?" In *Table D-2* the numbers for Han Compatibility include the 12 unified ideographs encoded in the CJK Compatibility Ideographs block.

Table D-2. Allocation of Code Points by Type

	V4.0	V4.1	V5.0	V5.1	V5.2	V6.0	V6.1
Alphabetics, Symbols	13,973	15,117	16,486	18,101	20,588	22,454	23,182
Han (URO)	20,902	20,902	20,902	20,902	20,902	20,902	20,902
Han (URO Extension)		22	22	30	38	38	39
Han Extension A	6,582	6,582	6,582	6,582	6,582	6,582	6,582
Han Extension B	42,711	42,711	42,711	42,711	42,711	42,711	42,711
Han Extension C					4,149	4,149	4,149
Han Extension D						222	222
Han Compatibility	903	1,009	1,009	1,009	1,012	1,012	1,014
Subtotal Han	71,098	71,226	71,226	71,234	75,394	75,616	75,619
Hangul Syllables	11,172	11,172	11,172	11,172	11,172	11,172	11,172
Graphic Characters	96,243	97,515	98,884	100,507	107,154	109,242	109,973
Format Characters	139	140	140	141	142	142	143
Graphic + Format	96,382	97,655	99,024	100,648	107,296	109,384	110,116
Controls	65	65	65	65	65	65	65
Private Use	137,468	137,468	137,468	137,468	137,468	137,468	137,468
Total Assigned	233,915	235,188	236,557	238,181	244,829	246,917	247,649
Surrogate Code Points	2,048	2,048	2,048	2,048	2,048	2,048	2,048
Noncharacters	66	66	66	66	66	66	66
Total Designated	236,029	237,302	238,671	240,295	246,943	249,031	249,763
Reserved Code Points	878,083	876,810	875,441	873,817	867,169	865,081	864,349

Table D-3 lists the allocation of code points by type for earlier, historic versions of the Unicode Standard prior to Version 4.0. In some cases the values in this table differ slightly from summary statistics published in earlier versions of the standard, primarily due to a refined accounting of the allocations in Unicode 1.0.

Table D-3. Allocation of Code Points by Type (Early Versions)

	V1.0.0	V1.0.1	V1.1	V2.0	V2.1	V3.0	V3.1	V3.2
Alphabetics, Symbols	4,734	4,728	6,290	6,491	6,493	10,210	11,798	12,753
Han (URO)		20,902	20,902	20,902	20,902	20,902	20,902	20,902
Han Extension A						6,582	6,582	6,582
Han Extension B							42,711	42,711
Han Compatibility		302	302	302	302	302	844	903
Subtotal Han	•	21,204	21,204	21,204	21,204	27,786	71,039	71,098
Hangul Syllables	2,350	2,350	6,656	11,172	11,172	11,172	11,172	11,172
Graphic Characters	7,084	28,282	34,150	38,867	38,869	49,168	94,009	95,023
Format Characters	12	12	18	18	18	26	131	133
Graphic + Format	7,096	28,294	34,168	38,885	38,887	49,194	94,140	95,156
Controls	65	65	65	65	65	65	65	65
Private Use	5,632	6,144	6,400	137,468	137,468	137,468	137,468	137,468
Total Assigned	12,793	34,503	40,633	176,418	176,420	186,727	231,673	232,689
Surrogate Code Points				2,048	2,048	2,048	2,048	2,048
Noncharacters	2	2	2	34	34	34	66	66
Total Designated	12,795	34,505	40,635	178,500	178,502	188,809	233,787	234,803
Reserved Code Points	52,741	31,031	24,901	935,612	935,610	925,303	880,325	879,309

D.2 Clause and Definition Updates

Several updates were made to definitions and conformance clauses in Version 5.1 primarily to address potential security exploits. The updates also reflect updated Consortium policies to increase property stability, and include a few other textual clarifications.

Table D-4 provides a list of all clauses and definitions that were clarified, changed, or newly added in Version 5.1.

Clause or Definition Type of Update Number C7 Modification Clarification D40 Clarification Stable property D51a Extended base New D56a Extended combining character sequence New D60 Grapheme cluster Changed D61 Extended grapheme cluster Changed D84a Ill-formed code unit subsequence New D85 Well-formed Changed D85a Minimal well-formed code unit subsequence New D86 Well-formed UTF-8 code unit sequence Changed D121 Case-ignorable Changed

Table D-4. Version 5.1 Clause and Definition Updates

For Version 5.2, a number of updates were made to incorporate the specification of the normalization algorithm into *Chapter 3, Conformance*, including definitions formerly specified in Unicode Standard Annex #15, "Unicode Normalization Forms." Other changes include those to tighten security for the handling of noncharacters, and new or changed definitions for deprecated character, code point type, and contributory property. Due to the creation of a new section on normalization, many definitions were renumbered, and a few were moved into other sections.

Table D-5 provides a list of all clauses and definitions that were clarified, changed, newly added, renumbered, or moved in Version 5.2.

Number	Clause or Definition	Type of Update
C7	Modification	Clarification
C13	Normalization	Changed
C14	Normalization	Changed
D10a	Code point type	New
D13	Deprecated character	Clarification
D35a	Contributory property	New
D61a	Dependence	Renumbered (was D102)
D61b	Graphical application	Renumbered (was D103)
D107	Starter	New
D108	Reorderable pair	New
D109	Canonical Ordering Algorithm	New
D110	Singleton decomposition	New
D111	Non-starter decomposition	New
D112	Composition exclusion	New
D113	Full composition exclusion	New
D114	Primary composite	New

Table D-5. Version 5.2 Clause and Definition Updates

Table D-5. Version 5.2 Clause and Definition Updates (Continued)

Number	Clause or Definition	Type of Update
D115	Blocked	New
D116	Non-blocked pair	New
D117	Canonical Composition Algorithm	New
D118	Normalization Form D	New
D119	Normalization Form KD	New
D120	Normalization Form C	New
D121	Normalization Form KC	New
D122 to D133	Hangul syllables	Renumbered (were D107 to D118)
D134	Standard Korean syllable	Renumbered (was D119)
D135 to D138	Case	Renumbered (were D120 to D123)
D139 to D143	Case detection	Renumbered (were D124 to D128)
D144 to D146	Caseless matching	Renumbered (were D129 to D131)

Version 6.0 of the Unicode Standard updated the explanatory text of a few conformance clauses to highlight security considerations. Extensive new text was added to clarify the best practices for using U+FFFD, two new definitions were added in support of the Canonical Composition Algorithm, and new definitions, rules, and explanatory text were added to default case algorithms.

Table D-6 provides a list of all clauses and definitions that were clarified, changed, or newly added in Version 6.0.

Table D-6. Version 6.0 Clause and Definition Updates

Number	Clause or Definition	Type of Update
C7	Modification	Clarification
C10	Character encoding forms	Clarification
D92	UTF-8	Clarification
D93a to D93b	Constraints on Conversion Process	New
D110a to D110b	Canonical Composition Algorithm	New
D111	Canonical Composition Algorithm	Clarification
D138	Default Case Algorithms	Clarification
D144 to D146	Default Case Algorithms	Clarification
D147	Default Case Algorithms	New

Table D-7 provides a list of all clauses and definitions that were clarified, changed, or newly added in Version 6.1.

Table D-7. Version 6.1 Clause and Definition Updates

Number	Clause or Definition	Type of Update
D58	Grapheme base	Clarification
D59	Grapheme extender	Clarification
D60	Grapheme cluster	Clarification
D107	Starter	Clarification
D110	Singleton decomposition	Clarification